













Qwerty B.V. delivery program










Qwerty is a fast growing full-service distributor of computer hardware & software, components and peripherals.

We offer products of renowned brands and opt for specialization and focus on these brands. Through this focus, we ensure that customers experience maximum benefits like a good margin, excellent service and an extensive selection.

Below is an overview of the brands we have:

 AMD	Processors (67)	 Apple	Multimedia (9) , Notebooks/Tablets (3)
 Conceptronic	Cables & accessories (30) , Cases (11) , Connectivity (8) , Input devices (32) , Memory (cardreaders) (11) , Multimedia (33) , Network products (16) , Notebooks/Tablets (19) , Power supply & adapters (60) , Security (2) , USB & firewire (68)	 Cooler Master	Cables & accessories (9) , Cases (102) , Computers (6) , Coolers (97) , Displays (5) , Fastening systems (1) , Home & Living (10) , Input devices (29) , Multimedia (2) , Notebooks/Tablets (4) , Office Supplies (3) , Power supply & adapters (108)
 Digital Projection	Displays (5)	 Ecat	Notebooks/Tablets (12) , Office Supplies (2)
 Equip	Cables & accessories (1057) , Cases (2) , Coolers (1) , Fastening systems (123) , Input devices (41) , Memory (cardreaders) (1) , Motherboards (1) , Multimedia (18) , Network products (92) , Notebooks/Tablets (1) , Office Supplies (1) , Power supply & adapters (16) , Printers & scanners (4) , USB & firewire (20)	 ERAZER	Computers (4) , Displays (3) , Notebooks/Tablets (17)

 Gigabyte	Cases (12) , Connectivity (3) , Coolers (28) , Graphic cards (VGA) (81) , Input devices (5) , Memory (DIMM) (8) , Motherboards (139) , Multimedia (12) , Network products (6) , Power supply & adapters (28) , Storage (45) , USB & firewire (1)	 INNO3D	Graphic cards (VGA) (51)
 Intel	Computers (1) , Processors (76)	 Kingston	Memory (cards) (11) , Memory (DIMM) (12) , Memory (USB stick) (23) , Storage (17)
 L33T Gaming	Input devices (10) , Multimedia (1) , Notebooks/Tablets (1)	 Lenovo	Notebooks/Tablets (1)
 LevelOne	Cables & accessories (7) , Cases (5) , Fastening systems (3) , Multimedia (3) , Network products (302) , Power supply & adapters (10) , Security (76) , Software (1) , USB & firewire (2)	 LG	Storage (4)
 Logitech	Input devices (35) , Multimedia (11)	 Medion	Computers (11) , Displays (2) , Notebooks/Tablets (16)
 Microsoft	Software (25)	 MIKA	Smart home (2)
 Neomounts	Cables & accessories (2) , Computers (1) , Connectivity (1) , Fastening systems (499) , Multimedia (2) , Notebooks/Tablets (20)	 Neovo	Displays (89) , Fastening systems (3) , Network products (2)
 NeXtime	Home & Living (134)	 Patriot	Cases (4) , Input devices (2) , Memory (cards) (7) , Memory (DIMM) (132) , Memory (SODIMM) (31) , Memory (USB stick) (18) , Power supply & adapters (1) , Storage (64)

 Samsung	Displays (1) , Memory (cards) (8) , Storage (87)	 Seagate	Storage (76)
 Shuttle	Cables & accessories (1) , Cases (1) , Computers (140) , Coolers (1) , Fastening systems (1) , Multimedia (1) , Power supply & adapters (2)	 Silicon Power	Cables & accessories (5) , Cases (3) , Memory (cardreaders) (3) , Memory (cards) (53) , Memory (DIMM) (75) , Memory (SODIMM) (24) , Memory (USB stick) (167) , Multimedia (3) , Power supply & adapters (8) , Storage (120) , USB & firewire (1)
 Toshiba	Storage (9)	 Transcend	Cables & accessories (1) , Cases (2) , Memory (cardreaders) (9) , Memory (cards) (111) , Memory (DIMM) (43) , Memory (SODIMM) (29) , Memory (USB stick) (63) , Multimedia (19) , Network products (2) , Power supply & adapters (2) , Storage (192) , USB & firewire (2)
 Western Digital	Storage (140)	 WOOX	Home & Living (2) , Household appliances (1) , Power supply & adapters (1) , Security (1) , Smart home (110)
 Xenon	Smart home (5)		

AMD

AMD is an American multinational semiconductor company based in Santa Clara, California, that develops computer processors and related technologies for business and consumer markets. While initially it manufactured its own processors, the company later outsourced its manufacturing, a practice known as fabless, after GlobalFoundries was spun off in 2009. AMD's main products include microprocessors, motherboard chipsets, embedded processors and graphics processors for servers, workstations and personal computers, and embedded systems applications. AMD is the second-largest supplier and only significant rival to Intel in the market for x86-based microprocessors. Since acquiring ATI in 2006, AMD and its competitor Nvidia have dominated the discrete Graphics Processing Unit (GPU) market.



Apple

Apple is an American multinational technology company headquartered in Cupertino, California, that designs, develops, and sells consumer electronics, computer software, and online services.

The company's hardware products include the iPhone smartphone, the iPad tablet computer, the Mac personal computer, the iPod portable media player, the Apple Watch smartwatch, the Apple TV digital media player, and the HomePod smart speaker.

Apple's software includes the macOS and iOS operating systems, the iTunes media player, the Safari web browser, and the iLife and iWork creativity and productivity suites, as well as professional applications like Final Cut Pro, Logic Pro, and Xcode. Its online services include the iTunes Store, the iOS App Store and Mac App Store, Apple Music, and iCloud.



Conceptronic

Since 1998, Conceptronic has achieved an important position within the ICT consumer market, developing new solutions with the latest technology and stylish designs to meet our customers' personal demands.

Conceptronic is not just a brand, it is a concept. With our A-Z one-stop-shopping-concept of computer peripherals we offer our resellers more than 250 products, from USB cables to UPS devices. Besides this, personal attention is key to our way of working.

We have a large network of wholesalers and retailers in over 30 countries in Europe and the rest of the world. Our full product range is divided between: Grab'N'GO Collection, Lounge Collection, Networking Collection, Connectivity Collection and Cables by Conceptronic which make our assortment really clear and easy to understand.

Our products breathe mobility and exclusivity, and are developed for anyone who is not afraid to stand out in the masses. With a constant eye on future market developments, Conceptronic keeps its products adapted to the requirements of the increasingly demanding home and professional user. Our attractive retail packaging, with few specifications but clear bullet points to explain the solution, the European quality standards and our hands-on sales philosophy make Conceptronic the perfect partner!



Cooler Master

Cooler Master is a computer hardware manufacturer based in Taiwan. Founded in 1992, the company produces components for personal computers such as the computer chassis, PSU, coolers, cooling pads, and other accessories. Alongside the retail business, Cooler Master is also a cooling solution OEM vendor for different brand names of the computer industry including nVIDIA (VGA coolers), AMD (CPU cooler), and EVGA (motherboard heatsinks). In recent years the company expanded its operation and brand exposure into gaming communities and sponsored major events such as KODE5. Some of

Cooler Master's products also won awards such as the iF product design award.



Crucial

We are the memory and storage experts

We live and breathe memory and storage, but it's not just a work thing. We build our own rigs, geek out over new technology, and we like jumping online to answer your questions just as much as we enjoy walking you through the install process so you don't have to figure it out on your own.

For 25 years, Crucial has been uniquely able to connect millions of customers to the innovation and technology that Micron has been perfecting for more than four decades.



Digital Projection

A digital imaging pioneer and industry leader, Digital Projection manufactures an extensive and expanding line of ultra high-performance 3-chip and single-chip DLP® projection systems. These projectors are the reference standard for demanding applications such as large-venue, live-event staging, education, medical and scientific research, command and control, digital cinema, commercial entertainment, houses of worship and elite home cinema.

Multiple company accolades include two Emmy® Awards for Outstanding Achievement in Engineering Development by the Academy of Television Arts and Sciences. Digital Projection remains the first and only projector manufacturer to win the coveted award.

"Digital Projection was the first company to implement DLP projector technology in their products," says Sherel Horsley, senior vice president and manager of marketing for TI's Digital Imaging division. "Their DLP product line is now the broadest in the industry and what is particularly impressive is their customer list, which is characterised by organisations to whom image quality is of paramount importance. It's a great testimony to the expertise they have brought to bear on leveraging the unique capabilities of DLP."

Digital Projection looks forward to their continued partnership with Texas Instruments in the digital imaging marketplace.



Equip

With the brand Equip, Digital Data Communications GmbH offers a wide range of products, solutions and accessories for office and building cabling as well as for ergonomic workplace design. Three product lines - Equip Life, Equip Pro and Equip Ergo – hold the right equipment for professionals as well

as demanding home users.

The portfolio of high-quality network connection components is greatly versatile. It ranges from numerous cable series and passive network components to USB adapters or HDMI splitters, cable plugs and LSA punching tools. For workplace equipment, there is a wide range of monitor brackets available, as well as electrically adjustable tables.



ERAZER

MEDION was founded in 1983 and has been established in the Benelux since 1999. Part of the Lenovo group, we offer a product range for both the general public and gamers, through the ERAZER brand. With our German concept development, we do everything we can to ensure an optimal user experience. Quality is our top priority in the development of all our products. Our products are of excellent quality and meticulously designed. As a result, we offer our customers the very best in terms of experience, sustainable development and longevity.

The latest technologies at the best price

For more than 25 years, MEDION has been committed to making innovative, functional, high-quality products accessible to everyone, helping consumers get more value for their money.

To do this, MEDION offers not only excellent value for money, but also devices with the most advanced technology and unique design. MEDION has been a strong partner of the leading international distributors for a long time.



Hewlett Packard

We are a technology company born of the belief that companies should do more than just make a profit. They should make the world a better place.

Our efforts in climate action, human rights, and digital equity prove that we are doing everything in our power to make it so.

With over 80 years of actions that prove our intentions, we have the confidence to envision a world where innovation drives extraordinary contributions to humanity.

And our technology – a product and service portfolio of personal systems, printers, and 3D printing solutions – was created to inspire this meaningful progress.



INNO3D

InnoVISION Multimedia Limited is a pioneering developer and manufacturer of a diverse range of cutting-edge multimedia PC hardware products established in 1998 Hong Kong.

Our manufacturing operations have been set up since 1990 in Shenzhen, China. In this short period of time we focus on manufacturing OEM/ODM products as well as contracting out extensive production and research facilities to specialist companies.

We have accomplished international recognition by PC's top reviewers as becoming an outstanding success and one of the most fast growing companies in Asia. **OUR COMPANY'S OBJECTIVE** Our company's objective is to deliver the ultimate multimedia experience to the masses of PC users and multimedia professionals at an affordable cost.

InnoVISION's product scope comprises the successful Inno3D brand - a comprehensive variety of 3D graphic board accelerators and multimedia components and devices.

ISO9001:2000 CERTIFICATION InnoVISION's ISO9001:2000 certification assures not only a world-class standard of product but also production, management and distribution efficiency. The company's talented and dedicated R&D teams both in Hong Kong and Shenzhen are continually carrying out research of the highest level to design the next generation of groundbreaking products.



Intel

Intel is an American multinational corporation and technology company headquartered in Santa Clara, California, in the Silicon Valley. It is the world's second largest and second highest valued semiconductor chip makers based on revenue after being overtaken by Samsung, and is the inventor of the x86 series of microprocessors, the processors found in most personal computers (PCs). Intel supplies processors for computer system manufacturers such as Apple, Lenovo, HP, and Dell. Intel also manufactures motherboard chipsets, network interface controllers and integrated circuits, flash memory, graphics chips, embedded processors and other devices related to communications and computing.



Kingston

Kingston Is With You represents our corporate culture and brand philosophy. Our hardware fuels the technology that the world uses every day. From data centers and laptops to smart and wearable technology and IoT-based devices, Kingston products drive the technology used to live, work and play.

Our philosophy has been, if we take care of our employees and vendors, they will take care of our customers. This hasn't changed and we believe these values are the key to Kingston's success.

We believe the formula for business success is built around outstanding relationships as well as quality products. Our business is strengthened by long-term partnerships with suppliers, business partners, resellers and distributors. We strive to go above and beyond for corporate and consumer customers in service and support.



L33T Gaming

It all started with a series of innovative gaming chairs and today L33T develops a broad and exciting program of gaming equipment for both the novice and the more experienced and professional gamer. L33T develops everything from quality gaming chairs and tables in stunning designs to cool gaming backpacks and other practical equipment and accessories – all with one focus: ‘the perfect gaming set-up’.

L33T is slang for ‘elite’ and it cannot be said more explicit what our mission is: Focusing on the immediate needs of the gamer, we strive to be the preferred choice and become closely related to those who simply wants to be the best.



Lenovo

Lenovo is a Chinese multinational technology company with headquarters in Beijing, China and Morrisville, North Carolina. It designs, develops, manufactures and sells personal computers, tablet computers, smartphones, workstations, servers, electronic storage devices, IT management software, and smart televisions. Lenovo is the world's largest personal computer vendor by unit sales since 2013. It markets the ThinkPad line of notebook computers, IdeaPad, Yoga and Legion lines of notebook laptops, and the IdeaCentre and ThinkCentre lines of desktops.



LevelOne

LevelOne was established in 1998 in Dortmund, Germany by Digital Data Communications GmbH. By providing quality networking products and solutions, we've grown steadily throughout the years with Branch Offices in 20 countries around the world. The internet has become a deeply integral part of both business and home life. Our years of experience has taught us that the only way to stay on top of the latest technology and trends is by listening carefully to what the customer says.

DDC is headquartered in Germany, and also maintains branches in Belgium, Denmark, Greece, Italy, The Netherlands, Portugal, Slovenia, South Africa, Sweden and Taiwan. We are currently achieving year-on-year increase in turn-over. Our Production, Development, Distribution and Logistic Centers are growing in number and setting new quality standards throughout the world with powerful and recognizable brand names.

DDC uses the brand name "LevelOne" to offer the market its Wireless LAN, Powerline LAN, PoE LAN, Broadband Router, ADSL Router, Print Server, IP Network Camera, NAS series, Projector Server, KVM Switch, Palm Switch, Soho Switch, Converter, Interface Card, Network Adapter, Digital Signage and VoIP products.

Quality assurance & service

LevelOne subjects all of our products under vigorous quality assurance and extensive product testing procedures to ensure that we comply with the stringent product quality standards set in Europe and the USA.



LG Electronics is a South Korean manufacturer of television sets and mobile phones, among other things. With its headquarters located in the LG Twin Towers in Yeouido, South Korea, LG Electronics is the flagship of the LG Group, one of the world's largest conglomerates. The company has 75 subsidiaries worldwide that design and manufacture televisions, home appliances and telecommunications equipment.



Logitech

Logitech is a Swiss provider of personal computer and mobile accessories, with its headquarters in Lausanne, Switzerland and administrative headquarters in Newark, California. In addition to its Swiss and American facilities, the company has offices throughout Europe, Asia and the rest of the Americas. Logitech's sales and marketing activities are organized into three geographic regions: Americas; Europe, Middle East and Africa; Asia Pacific. The company develops and markets personal peripherals for PC navigation, video communication and collaboration, music and smart homes. This includes products like keyboards, mice, tablet accessories, webcams, Bluetooth speakers, universal remotes and more.



Medion

MEDION was founded in 1983 and has been established in the Benelux since 1999. Part of the Lenovo group, we offer a product range for both the general public and gamers, through the ERAZER brand. With our German concept development, we do everything we can to ensure an optimal user experience. Quality is our top priority in the development of all our products. Our products are of excellent quality and meticulously designed. As a result, we offer our customers the very best in terms of experience, sustainable development and longevity.

The latest technologies at the best price

For more than 25 years, MEDION has been committed to making innovative, functional, high-quality products accessible to everyone, helping consumers get more value for their money.

To do this, MEDION offers not only excellent value for money, but also devices with the most advanced technology and unique design. MEDION has been a strong partner of the leading international distributors for a long time.



Microsoft

Microsoft is an American multinational technology company with headquarters in Redmond, Washington. It develops, manufactures, licenses, supports and sells computer software, consumer electronics, personal computers, and services. Its best known software products are the Microsoft Windows line of operating systems, the Microsoft Office suite, and the Internet Explorer and Edge web browsers. Its flagship hardware products are the Xbox video game consoles and the Microsoft Surface tablet lineup. As of 2016, it is the world's largest software maker by revenue, and one of the world's most valuable companies. The word "Microsoft" is a portmanteau of "microcomputer" and "software".



Neovo

AG Neovo's leadership in the area of hard glass technology demonstrates the company's ability to bring valuable innovation to market. Designed specifically to address the challenges of multi-user and public environments, AG Neovo's patented NeoV™ Optical Glass has become the most trusted hard glass protection available today. Featured on a number of environment-specific display series, NeoV™ Optical Glass provides professionals with the confidence to bring displays into the public.

NE^XTIME

NeXtime

NeXtime is an innovative, daring and playful Dutch design brand with a history of more than 50 years specializing in timepieces. We offer customers the best integration of design excellence and functionality with our audacity to be different and our attention to detail. We work with our global team and partners to gain insights that ensure our timepieces can brighten up any interior, including yours.

NeXtime embodies the outstanding qualities of Dutch design. Our products are minimalist, sophisticated, stylish, sometimes playful and sometimes all at once. Over the past decades, we have built up a strong knowledge of materials, technology and manufacturing techniques. We take the time to perfect our product development and see no limits to innovation. As a responsible company, we also work on making our products more sustainable and sustainable.

Neomounts
BY NEWSTAR

Neomounts

Neomounts by Newstar offers a comprehensive, up-to-date assortment of more than 500 high quality mounting products, following the latest trends in the AV and IT market. Our sole mission is that you experience the best viewing position, optimal working position and maximum comfort while using your device.

Founded in 1996 and active in more than 30 countries worldwide, Neomounts products are available through an extensive network of resellers and distributors. We offer high quality products, smart design, ease of installation and value for money. A 5-year warranty is given on all products as standard. Our promise is to give you the best support possible, for your AV or IT device and for your business.

PATRIOT

Patriot

Patriot is an American designer and manufacturer of PC based USB flash drives, memory modules, solid state drives and gaming peripherals. Patriot Memory is based in Silicon Valley and manufactures and assembles computer components locally. Patriot has sales offices located throughout the U.S., Europe, and Asia. Patriot sells through distribution channels throughout North America, Europe, Asia Pacific, Middle East, Africa and Latin America.

SAMSUNG

Samsung

Samsung is a South Korean multinational electronics company headquartered in Suwon, South Korea. It is the world's largest information technology company by revenue. As of October 2017, Samsung Electronics' market cap stood at US\$372.0 billion. Samsung has long been a major manufacturer of electronic components such as lithium-ion batteries, semiconductors, chips, flash memory and hard drive devices for clients such as Apple, Sony, HTC and Nokia. It is the world's largest manufacturer of mobile phones and smartphones, started with the original Samsung Solstice and later fueled by the popularity of its Samsung Galaxy line of devices. The company is also a major vendor of tablet computers, particularly its Android-powered Samsung Galaxy Tab collection, and is generally regarded as pioneering the phablet market through the Samsung Galaxy Note family of devices. Samsung has been the world's largest television manufacturer since 2006, and the world's largest manufacturer of mobile phones since 2011. It is also the world's largest memory chips manufacturer. In July 2017, Samsung Electronics overtook Intel as the largest semiconductor chip maker in the world.



Seagate

Seagate is an American data storage company. Seagate developed the first 5.25-inch hard disk drive (HDD), the 5-megabyte ST-506, in 1980. They were a major supplier in the microcomputer market during the 1980s, especially after the introduction of the IBM XT in 1983. Today Seagate, along with its competitor Western Digital, dominates the HDD market. Much of their growth has come through acquisition of competitors. In 1989, Seagate acquired Control Data Corporation's Imprimis division, makers of CDC's HDD products. Seagate acquired Conner Peripherals in 1996, Maxtor in 2006, and Samsung's HDD business in 2011.



Shuttle

Established in 1983, Shuttle Inc. is headquartered in Taipei Taiwan and is a global information technology and manufacturing leader.

Established as a manufacturer of computer motherboards, Shuttle utilized highly regarded Research and Development capabilities and patented cooling technologies and expanded to offer computer products.

Today, Shuttle XPC computers consisting of consumer and commercial products including; Cube (mini-tower), Slim (1.3L and 3L), Nano, and All-in-One PCs. Shuttle also offers Digital Signage Media Players, Notebook Computers, and Tablets.



Silicon Power

Silicon Power - Memory is Personal Founded in 2003 by a group of enthusiastic data storage industry experts, Silicon Power is committed to delivering outstanding product and service quality. Headquartered and with our own state-of-the-art production site in Taipei, we have become a leading manufacturer of flash memory cards, USB flash drives, portable hard drives, solid state drives, DRAM modules and industrial-grade products. As an international player with four branch offices around the globe, we continuously strive to offer the perfect data storage solution for all requirements of modern digitalized life. With a strong focus on combining innovative technology and award-winning design, we live up to our brand promise to reliably preserve and protect your most valuable data. Because memory is personal.

TOSHIBA

Toshiba

Toshiba is a Japanese multinational conglomerate headquartered in Tokyo, Japan. Its diversified products and services include information technology and communications equipment and systems, electronic components and materials, power systems, industrial and social infrastructure systems, consumer electronics, household appliances, medical equipment, office equipment, as well as lighting and logistics.



Western Digital

Western Digital is an American computer data storage company and one of the largest computer hard disk drive manufacturers in the world, along with its main competitor Seagate Technology. Western Digital Corporation has a long history in the electronics industry as an integrated circuit maker and a storage products company. Western Digital was founded on April 23, 1970, by Alvin B. Phillips, a Motorola employee, as General Digital, initially (and briefly) a manufacturer of MOS test equipment. It rapidly became a speciality semiconductor maker, with start-up capital provided by several individual investors and industrial giant Emerson Electric. Around July 1971, it adopted its current name and soon introduced its first product, the WD1402A UART.



WOOX

WOOX is a popular brand for Smart IoT and AI products, high quality smart solutions, easy to use products for home users at an affordable price. Our products are designed to last long and to make your home smarter, safer and more energy efficient.

Our WOOX portfolio consists of three main categories: POWER, LIGHTING and SECURITY. All products are developed and produced by our own factory team in Shenzhen, China. In Europe our main logistics- and support center is located in Zundert, The Netherlands.

Wi-Fi and Zigbee

WOOX portfolio contain WiFi based products which you can connect directly to your WiFi router and we have Zigbee based products which require an Zigbee gateway to connect the devices into your network, the Zigbee gateway is also supplied by WOOX but is not always necessary when you already have a Zigbee gateway at home from another brand, WOOX Zigbee devices also connect to most other Zigbee 3.0 gateways.

WOOX is a registered European trademark born in June 2018.

WOOX Home is a registered European tradename.

All WOOX products are covered by the official quality certifications for use in Europe.



Xenon

XENON Smart is a popular brand for Smart IoT and AI products, high quality smart solutions, easy to use products for home users at an affordable price. Our products are designed to last long and to make your home smarter, safer and more energy efficient.

Our portfolio consists of three main categories: POWER, LIGHTING and SECURITY. All products are developed and produced by our own factory team in Shenzhen, China. In Europe our main logistics- and support center is located in Zundert, The Netherlands.

Wi-Fi and Zigbee

XENON Smart portfolio contain WiFi based products which you can connect directly to your WiFi router and we have Zigbee based products which require an Zigbee gateway to connect the devices into your network, the Zigbee gateway is also supplied by XENON but is not always necessary when you already have a Zigbee gateway at home from another brand, XENON Zigbee devices also connect to most other Zigbee 3.0 gateways. All XENON Smart products are covered by the official quality certifications for use in Europe.